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Title	Principal	Institution	Grant
A NIEGTED CAGE CONTROL CTUDY OF	Investigator	H FJ H 1/1	Number
A NESTED CASE-CONTROL STUDY OF PROSTATE CARCINOGENESIS	rybicki, benjamin a.	Henry Ford Health System	R01ES011126
Apoptosis resistance and Cr(VI) carcinogenesis	zhang, zhuo	University Of Kentucky	R01ES021771
Arsenic carcinogenicity: Metabolic disruption leads to loss of PTEN function	klimecki, walter t	University Of Arizona	R03ES023921
BPA and Phthalates: Effects on Inflammatory Markers in the Breast and Breast Density in Young Women	sturgeon, susan r	University Of Massachusetts Amherst	R56ES026177
Cancer in adults following in utero and early life exposure to arsenic	steinmaus, craig m	University Of California Berkeley	R01ES014032
Cancer induction in the ovary by an environmental pollutant, dibenzo[a,l]pyrene	chen, kun-ming	Pennsylvania State Univ Hershey Med Ctr	R21ES020411
Carcinogen-specific Twist1 regulation in lung epithial cells	gao, weimin	Texas Tech University	R15ES026789
Cell survival and arsenic carcinogenesis	shi, xianglin	University Of Kentucky	R01ES020870
Childhood Leukemia International Consortium Scientific Annual Meetings	metayer, catherine	University Of California Berkeley	U13ES026496
Does air pollution increase risk of AD in a genetically susceptible animal model?	lein, pamela	University Of California At Davis	R21ES026515
Endocrine disrupter modulation of SXR in development and lymphomagenesis	blumberg, bruce	University Of California-Irvine	R01ES021832
Exploration of Cadmium as an Endocrine Disruptor in Prostate Cancer Disparities	neslund-dudas, christine marie	Henry Ford Health System	R21ES024379
FRESH: Dual Home Screening for Lung Cancer Prevention	hahn, ellen j	University Of Kentucky	R01ES021502
Genomic profiling of yeast resistance to heterocylic aromatic amines	fasullo, michael thomas	Suny Polytechnic Institute	R15ES023685
Genotoxicity and Repair of Tobacco-Specific Nitrosamine DNA Adducts	spratt, thomas e.	Pennsylvania State Univ Hershey Med Ctr	R01ES021762
HIF-alphia in Cr(VI) carcinogenesis	zhang, zhuo	University Of Kentucky	R01ES018883
Impact of Environmental Estrogens on Sexually Dimorphic Development of the Mouse Mammary Gland	vandenberg, laura n.	University Of Massachusetts Amherst	K22ES025811

Inflammasomes in pathogenesis of mesothelioma	shukla, arti	University Of Vermont & St Agric College	R01ES021110
Mechanisms of in utero exposure to bisphenol A induced mammary tumor risk	yang, xiaohe	North Carolina Central University	R21ES025337
MicroRNA-190 and Oxidative Stress in Arsenic carcinogenesis	chen, fei	Wayne State University	R01ES020137
Mitigation of asbestos induced alveolar epithelial cell injury	kamp, david w	Northwestern University At Chicago	R01ES020357
Molecular Basis of Cancer Cell Metabolic Reprogramming	wang, li	University Of Connecticut Storrs	R01ES025909
Molecular Mechanism of Arsenic Carcinogenesis	jiang, binghua	Thomas Jefferson University	R01ES020868
Nrf2, autophagy, and arsenic carcinogenesis	zhang, donna d	University Of Arizona	R01ES026845
Particulate Cr(VI) Toxicology in Human Lung Epithelial Cells and Fibroblasts	wise, john pierce	University Of Louisville	R01ES016893
Phthalate Metabolites and Breast Cancer Risk in the Women's Health Initiative	reeves, katherine whitney	University Of Massachusetts Amherst	R01ES024731
Prevention of UV-induced carcinogenesis by cyanidin-3-glucoside	shi, xianglin	University Of Kentucky	R01ES017244
Prolonged cadmium exposure promotes oxidative stress-dependent transcription and breast cancer progression	louie, maggie c	Dominican University	R15ES025917
Promotion of pancreatic cancer by perfluorooctanoic acid	hocevar, barbara a	Indiana University Bloomington	R15ES026370
Protein kinase C and lung carcinogenesis	kazanietz, marcelo g.	University Of Pennsylvania	R01ES026023
Quinone Oxidoreductases and Mammary Toxicity/Carcinogenenicity	jaiswal, anil kumar	University Of Maryland Baltimore	R01ES021483
Recognition of Environmental Carcinogen-DNA lesions by NER Proteins	geacintov, nicholas e	New York University	R01ES024050
Replication fork reestablishment across a DNA interstrand crosslink	moriya, masaaki	State University New York Stony Brook	R21ES025329
Role of SLC39A8 (ZIP8) in selenite transport	liu, zijuan	Oakland University	R15ES022800
Roles of the RecQ Helicases BLM and RECQ5 in Genome Maintenance	sung, patrick	Yale University	R01ES015632
Stress response, p97, and Nrf2 in arsenic-mediated toxicity	chapman, eli	University Of Arizona	R01ES023758
The 9th Conference on Metal Toxicity and Carcinogenesis	shi, xianglin	University Of Kentucky	R13ES027336
The DGCR8-mediated UV response pathway	taniguchi, toshiyasu	Fred Hutchinson Cancer Research Center	R21ES026326
The protective role of Nrf2 against arsenic-induced toxicity and carcinogenicity	zhang, donna d	University Of Arizona	R01ES015010